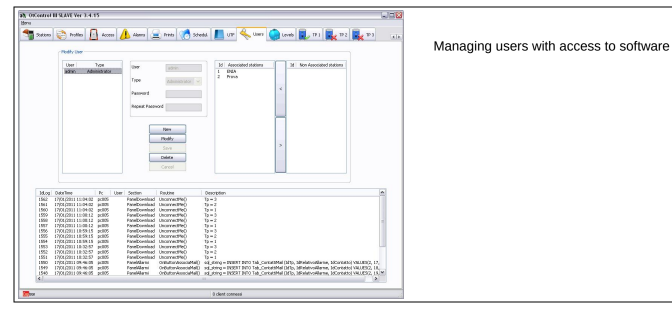
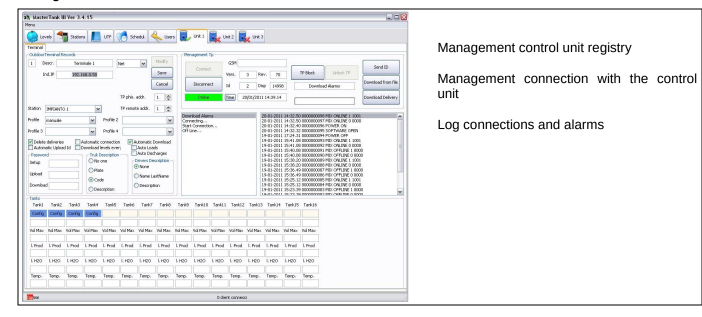
Users



TECH ASSEMBLAGGI ELETTROMECCANICI

Management control unit



Codes

ATS03309/SSV	Software MasterTank Tre v. Supervisore
ATS03309/SFL	Software MasterTank Tre v. Client Supervisore
ATS03309/SFL	Software MasterTank Tre v. Server Full
ATS03309/CFL	Software MasterTank Tre v. Client Full
ATS03309/SLT	Software MasterTank Tre v. Server Lite
ATS03309/CLT	Software MasterTank Tre v. Client Lite

Note: you can set individual configurations based on customer needs.

Necessary	requirements	Server	for	the	version
SUPERVISO	OR and SERVER	र			

Necessary requirem	ents Management Pc
Model	Pc Desk-Top o MiniTower
PCU	Intel i3
Hard Disk	100 GB
RAM memory	4 GB
Screen resolution	1024x768
Interface	1 LAN
Operating system	Windows 7/810

Specification subject to change without notice

Via Val D'Aosta 169, 23018 Talamona (SO) Italy Tel. +39 0342 615506 Fax +39 0342 600098 E-mail: info@assytech.it Sito web: www.assytech.it



MasterTank III software allows you to centralize and process data from the level control unit.

It is available in Supervisor, Full Server, Server Lite, and for each variant in the Client (only for data display):

FUNCTION	SUPER VISORE	SERVER FULL	SERVER LITE
Login password-protected	Х	Х	Х
Level management	Х	Х	Х
Stations management	Х	Х	Х
UTF management	Х	Х	Х
Scheduling level request, closing connection and activation of external programs	Х	х	х
Collect database	Х	-	-
Management software utilities	Х	Х	Х
Tank management	Х	Х	Х

In detail the Server versions allow you to manage:

Server Full Version	Server Lite Version
250 level control units	4 level control units
256 level gauges	32 level gauges



Level management software **MASTERTANK TRE series**



Usable with various DB platforms including the most popular:



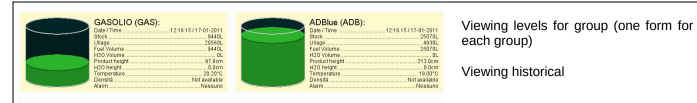
Differentiated management of login:

- User type •
- Configurazion type •
- Station type



omplete management of gistries:	21. OtControl III SLAVE Ver 3.4.15 Benu	
Foprecourt Tanks View Products Tellnet	Korfsyraten Forecout: Terminis IdTp: Decreption 1 Genzogs 3 Terminis Delete all	
內 OtControl III SLAVE Ver 3.4.15 엘마미	Column Terminal Depenser Nozzle Product Station Column num Totalic Offset Description	
Configuration		New Column
Forecourt Tanks Views Products Parametri Telnet		Madify Column
Association Configuration		Delete column
	GROUPS	Cancel
Current group	Id TagName GroupName	Save Column
Id 1 Modify Group	att, OtControl III SLAVE Vor 3.4.15 Beru	
Tag ENIA Save Group Name ENIA Cancel	Products Products Percent I Telest Products 0 *** Tubi (product) 8 8 645 645 645 645	
TANKS ASSIGNED TO CURRENT GROUP Id Station Terminal Tank 17 Prova 2 1 18 Prova 2 2 19 Prova 2 3 20 Prova 2 4 21 Prova 2 5	Image: Sign Sign Sign Sign Sign Sign Sign Sign	
Tou		

Levels



Stations

			(Definining the system data
Sehicles 🔶 Drive	ers 👺 CDC 💽 Customers	Cat_lass Stations	Profiles 🔝 Access 🍐	🚺 Alarms 📃 Prints 🄇	Schedul. 📕 💌	Demining the system data
Impianti Setup				a		Management the Materials Divisions
Enabled						Management the Materials, Divisions,
Station r	ame Addre	ss Telep	phone M	faterial Gasolio	Material Code	Warehouses and Valorizations
	lescription Città	Mana	ager	/alorization	UUUULUUU	
	NIA				2	
Division	Region	nal Division		Warehouse		
1		×		Magazzino Combustibili	~	
Modify Station Save Station Delete Station Cancel Export	1 1 Noone 2 1 1 Noone	ENIA Gasolio 00002350 Prova Gasolio 00002350				

UTF

				LOAD					
Order LoadId Registration Date	DAS DAS Nº DAS Date	Fuel Product	DASLitres Real litres De	Kg nsità 15°	Difference	Cost Price	Tot.Acqu €/1000l	isto € Tot.Vendita €	Manual or automatic loading via meter metrologically approved
Cescharge Vear 2011 V Montly Levels Station ENLA V	Product Product Product Product Product	Vear 2009	ads ^p reviousA	DISCH cccounting F ounting Not	te late		€/1000		Metrologically approved Automatic calculation of dendity at 15° through table B53 and automation calculation expansion coefficient through table B54 Automatic calculation discarge with control presence delivery data of all terminals Managing temperature for each delivery at presence level probes
Daily Lt DAS ta L	lt DAS 15° Kg DAS Kg/r	n3 DA5 Lt Tot GASOLIO I	Delta Toti Lt T		CARICO_GIORNO	Deliv. Lt AT DIF	FFERENCE Lt	Erog 15° Kg Deliv. Kj	Customizable printing UTF register Calcolate the stock

load. Control of the inconsistencies in auto mode can be enabled by setting a tolerance level in liters. The event of "out of tolerance", if enabled, is considered a warning and as such is maintained in the relevant section of the program.

Scheduler

	1 Port COM1	 Delete No Deleting 	Monday Tuesday	00:00 🛞	06:00 📚	12:00 😸	18:00
P Conn.	Net	Send ID	✓ Wednesday	02:00	08:00	14:00	20:00
P Descr.	Gonzaga	Save Levels	Thursday	03:00	09:00	15:00	21:00
آ دینیدہ		TP BLock	Friday	04:00 😹	10:00 📚	📃 16:00 🛭 😸	22:00 😫
	2	Unlock TP Cloese Connection	Sunday	05:00 😵	11:00 😤	🗌 17:00 🛞	23:00 📚
d Schedul.	2	Unlock TP	Saturday	05:00 📚	11:00 📚	17:00 😸	

The check reconciliation makes the difference between the data and the provision of day-level data and

Managing the scheduling of events for the tanks, such as unloading delivery, sending the ID, the request levels and closed the connection

Managing the scheduling of events for the activation of external programs